

## WEST Search History for Application 09258132

Creation Date: 2008090216:11

Query	DB	Op.	Plur.	Thes.	Date
dideoxy or terminator	USPT	ADJ			09-02-2008
(dideoxy or terminator ) same (polymerase or Taq)	USPT	ADJ			09-02-2008
(dideoxy or terminator same (polymerase or Taq) ) same primer	USPT	ADJ			09-02-2008
(dideoxy or terminator same (polymerase or Taq) same primer ) same (label or fluorophore or fluorescent or chemiluminescent or chromophore or labeled)	USPT	ADJ			09-02-2008
(dideoxy or terminator same (polymerase or Taq) same primer same (label or fluorophore or fluorescent or chemiluminescent or chromophore or labeled) ) same (sequencing or (primer adj extens\$))	USPT	ADJ			09-02-2008
(dideoxy or terminator same (polymerase or Taq) same primer same (label or fluorophore or fluorescent or chemiluminescent or chromophore or labeled) same (sequencing or (primer adj extens\$)) ) same (terminat\$ or (single adj (nucleotide or base)))	USPT	ADJ			09-02-2008
(dideoxy or terminator same (polymerase or Taq) same primer same (label or fluorophore or fluorescent or chemiluminescent or chromophore or labeled) same (sequencing or (primer adj extens\$)) ) same (single adj (nucleotide or base))	USPT	ADJ			09-02-2008
(dideoxy or terminator same (polymerase or Taq) same primer same (label or fluorophore or fluorescent or chemiluminescent or chromophore or labeled) same (sequencing or (primer adj extens\$)) same (terminat\$ or (single adj (nucleotide or base))) ) same (mutation or mutant or variant)	USPT	ADJ			09-02-2008
(dideoxy or terminator same (polymerase or Taq) same primer same (label or fluorophore or fluorescent or chemiluminescent or chromophore or labeled) same (sequencing or (primer adj extens\$)) same (terminat\$ or (single adj (nucleotide or base))) ) and (affinity or support or bead or immobili\$ or captur\$ or biotin\$)	USPT	ADJ			09-02-2008
primer same (affinity or support or bead or immobili\$ or captur\$ or biotin\$)	USPT	ADJ			09-02-2008
(primer same (affinity or support or bead or immobili\$ or captur\$ or biotin\$) ) and (dideoxy or terminator same (polymerase or Taq) same primer same (label or fluorophore or fluorescent or chemiluminescent or chromophore or	USPT	ADJ			09-02-2008

labeled) same (sequencing or (primer adj extens\$)) same (terminat\$ or (single adj (nucleotide or base))) )						
---	--	--	--	--	--	--